

## Missouri University of Science and Technology

Formerly University of Missouri-Rolla

To: Faculty Senate

From: Missouri S&T Campus Curricula Committee

Re: March 1, 2017 Meeting

## The Missouri S&T Campus Curricula Committee recommends to the Faculty Senate that the course changes on the following CC forms be approved.

and an an an an an an an an approximation and ap		
	File#: 4350	BUS 5910: Privacy and Information Security Law
	File#: 1368.1	BUS 6723: Artificial Intelligence, Robotics and Information System Management
	File#: 519.5	CER ENG 2240: Applied Glass Forming
	File#: 1451.4	CIV ENG 2601: Fundamentals Of Environmental Engineering And Science
	File#: 6406	COMP SCI 6406: Machine Learning in Computer Vision
	File#: 250.1	ENV ENG 3615: Water And Wastewater Engineering
	File#: 447.1	ENV ENG 4609: Research in Environmental Engineering
	File#: 4271.4	ERP 4220: Introduction to Enterprise Decision Dashboard Prototyping
	File#: 563.6	ERP 5240: Enterprise Application Development and Software Security
	File#: 1565.7	IS&T 1552: Implementing Information Systems: Data Perspective
	File#: 2441.1	IS&T 3131: Computing Internals And Operating Systems
	File#: 259.1	IS&T 3423: Database Management
	File#: 4349	IS&T 4780: Human and Organizational Factors in Cybersecurity
	File#: 4385	IS&T 6780: Adv Human and Organizations Factors in Cybersecurity
	File#: 1903.6	MET ENG 3220: Introduction to Extractive Metallurgy
	File#: 313.1	MET ENG 4230: Corrosion And Its Prevention
	Please note tha	t an administrative change will be required at process end due to a software
	issue. The extra	"grade" will be removed and "elective for majors" will be marked.
	File#: 2291.1	MET ENG 5520: Electron Microscopy
	File#: 4391	MET ENG 5525: Scanning Electron Microscopy Lab
	File#: 2215.5	MET ENG 6530: Transmission Electron Microscopy
	File#: 4392	MET ENG 6535: Transmission Electron Microscopy Lab

## The Missouri S&T Campus Curricula Committee recommends to the Faculty Senate that the degree requirements on the following DC form be approved:

File#: 247 PROPOSED: Cybersecurity Management and Information Assurance Minor

For the information of the Faculty Senate, the following EC forms have been submitted by the University departments for an experimental course that will be offered in the near future:

File#: 4372 CER ENG 4001.001: Introduction to Optical Properties of Materials

Page 1

Office of the Registrar • 103 Parker Hall • 300 West 13<sup>th</sup> Street • Rolla, MO 65409-0930 Phone: 573-341-4181 • Fax: 573-341-4362 • Email: registrar@mst.edu • Web: http://registrar.mst.edu



## Missouri University of Science and Technology

Formerly University of Missouri-Rolla

For full details of the above listed curriculum forms, see the March 1, 2017 meeting minutes of the Campus Curricula Committee at: <a href="http://registrar.mst.edu/currcom/cccmeetings/">http://registrar.mst.edu/currcom/cccmeetings/</a>.

llene H. Morgan, Chair

Missouri S&T Campus Curricula Committee